

Part I

First part with bib.

Chapter 1

Header I

Some random text for part I. According to [1]

Litteratur

- [1] A. Haufe, D. Lorenz, K. Roll, and P. Bogon. Concepts to take elastic Tool Deformations in Sheet Metal Forming into account. *10th International LS-DYNA[®] Users Conference*, pages 19–26, 2008. Metal Forming(1).

Part II

Second part with bib.

Chapter 2

Header II

Some random text for part II. [2]

Bibliography

- [2] Chris Galbraith. *Sheet Metal Forming Simulation Using LS-DYNA*. Metal Forming Analysis Corporation, 2001. Course notes.